

	Type	L #	Hits	Search Text
1	BRS	L1	256	multi-modal with control
2	BRS	L2	280	multi-modal with control
3	BRS	L3	214	l2 and output
4	IS&R	L4	2	("20020022893").PN.
5	BRS	L5	1	l4 and error
6	BRS	L6	1	l4 and error
7	BRS	L7	1959	error near buffer
8	BRS	L8	0	l2 and l7
9	BRS	L9	1	multi-modal and l7
10	BRS	L10	27597	error with buffer\$3
11	BRS	L11	2672	l10 same (mode\$3 or modal\$3)
12	BRS	L12	2179	error near buffer\$3
13	BRS	L13	141	l12 same (mode\$3 or modal\$3)
14	BRS	L14	117	l13 and output\$5
15	BRS	L15	131	l13 and control\$7
16	BRS	L16	115	l14 and l15
17	BRS	L17	32	l16 and print\$5
18	BRS	L18	1	l4 and (optical or acoustic)
19	BRS	L19	85	l16 and program\$5
20	BRS	L20	19611 3	l19 and module\$3 or modular\$3
21	BRS	L21	42	l19 and (module\$3 or modular\$3)
22	BRS	L22	3791	error adj mode\$3

	Type	L #	Hits	Search Text
23	BRS	L23	43281 99	output\$3
24	BRS	L24	633	l22 same l23
25	BRS	L25	123	l24 and print\$5
26	BRS	L26	26	l24 same (module\$3 or modular\$3)
27	BRS	L27	95	check with (error adj mode\$3)
28	BRS	L28	9	l27 same l23
29	BRS	L29	20918	multi-processor
30	BRS	L30	10	L29 same (optical adj network)
31	BRS	L31	6	L30 and @pd>="20060601"
32	BRS	L32	1308	error adj modes
33	BRS	L33	83230 0	output adj signal
34	BRS	L34	15	L32 with L33
35	BRS	L35	1	L34 and @pd>="20060601"
36	BRS	L36	17	(digital with sound adj mixer) and @pd>="20040115"
37	BRS	L37	24	L31 L35 L36
38	BRS	L38	195	702/120.ccls. and @pd>="20040115"
39	BRS	L39	195	L38
40	BRS	L40	20918	multi-processor
41	BRS	L41	4	L40 same (optical adj signal)
42	BRS	L42	553	((output adj mode\$3) and (output adj signal\$3)) and identifier\$3
43	BRS	L43	719	((output adj mode\$3) with signal) and module\$5
44	BRS	L44	1223	L43 L42 L41
45	BRS	L45	231	L44 and @pd>="20060601"

	Type	L #	Hits	Search Text
46	BRS	L46	231	L45
47	BRS	L47	20918	multi-processor
48	BRS	L48	10	L47 same (optical adj network)
49	BRS	L49	6	L48 and @pd>="20060601"
50	BRS	L50	1308	error adj modes
51	BRS	L51	83230 0	output adj signal
52	BRS	L52	15	L50 with L51
53	BRS	L53	1	L52 and @pd>="20060601"
54	BRS	L54	20918	multi-processor
55	BRS	L55	4	L54 same (optical adj signal)
56	BRS	L56	10	L54 same (optical adj network)
57	BRS	L57	6	L56 and @pd>="20060601"
58	BRS	L58	1308	error adj modes
59	BRS	L59	83230 0	output adj signal
60	BRS	L60	15	L58 with L59
61	BRS	L61	94621	optical adj signal
62	BRS	L62	2842	package adj unit
63	BRS	L63	2	L61 with L62
64	BRS	L64	64204 4	package
65	BRS	L65	731	L61 with L64
66	BRS	L66	1	L65 same processors
67	BRS	L67	24	L65 same processor
68	BRS	L68	6	L65 same benefit

	Type	L #	Hits	Search Text
69	BRS	L69	446	L61 same benefit
70	BRS	L70	36	L69 and processors
71	BRS	L71	985	optical adj error
72	BRS	L72	39	L71 adj signal\$3
73	BRS	L73	12600 3	optical adj signal
74	BRS	L74	6771	L73 same processors
75	BRS	L75	3583	L73 with processors
76	BRS	L76	0	L75 with benefit\$3
77	BRS	L77	38	L74 same benefit\$3
78	BRS	L78	6708	optical adj signal adj transmission
79	BRS	L79	13	L78 with benefit\$3
80	BRS	L80	161	L55 L56 L57 L60 L63 L66 L67 L68 L70 L72 L76 L77 L79
81	BRS	L81	27	L80 and @pd>="20070120"
82	BRS	L82	32	L49 L53 L57 L81
83	BRS	L83	49	137 182
84	BRS	L84	331	702/120.ccls.
85	BRS	L85	8278	709/203.ccls.
86	BRS	L86	2341	709/204.ccls.
87	BRS	L87	10732	L84 L85 L86
88	BRS	L88	1468	L87 and @pd>="20070120"
89	BRS	L89	1468	L88
90	BRS	L90	12	L83 and @pd>="20070701"
91	BRS	L91	816	L89 and @pd>="20070701"